LOCUS RNU53833 6344 bp DNA ROD 25-APR-1996 DEFINITION Rattus norvegicus sodium channel PN3 gene, complete cds. ACCESSION U53833 NID g1280042 KEYWORDS SOURCE Norway rat. ORGANISM Rattus norvegicus Eukaryotae; mitochondrial eukaryotes; Metazoa; Chordata; Vertebrata; Eutheria; Rodentia; Sciurognathi; Myomorpha; Muridae; Murinae: Rattus. REFERENCE 1 (bases 1 to 6344) AUTHORS Sangameswaran, L., Delgado, S.G., Fish, L.M., Koch, B.D., Jakeman, L.B., Stewart, G.R., Sze, P., Hunter, J.C., Eglen, R.M. and Herman, R.C. Structure and function of a novel votage-gated, TITLE tetrodotoxin-resistant sodium channel specific to sensory neurons JOURNAL J. Biol. Chem. 271, 5953-5957 (1996) REFERENCE 2 (bases 1 to 6344) AUTHORS Sangameswaran, L., Delgado, S.G., Fish, L.M. and Herman, R.C. TITLE Direct Submission JOURNAL Submitted (08-APR-1996) Lakshmi Sangameswaran, Pharmacology, Neurobiology Unit, Roche Bioscience, 3401, Hillview Avenue, Palo Alto, CA 94304, USA **FEATURES** Location/Qualifiers 1..6344 source /organism="Rattus norvegicus" 23..5893 CDS /codon_start=1 /product="sodium channel PN3" /db_xref="PID:g<a href=http://www3.ncbi.nlm.nih.gov:80/htbin-

/translation="MELPFASVGTTNFRRFTPESLAEIEKQIAAHRAAKKARTKHRGQ
EDKGEKPRPQLDLKACNQLPKFYGELPAELVGEPLEDLDPFYSTHRTFMVLNKSRTIS
RFSATWALWLFSPFNLIRRTAIKVSVHSWFSIFITITILVNCVCMTRTDLPEKVEYVF
TVIYTFEALIKILARGFCLNEFTYLRDPWNWLDFSVITLAYVGAAIDLRGISGLRTFR
VLRALKTVSVIPGLKVIVGALIHSVRKLADVTILTVFCLSVFALVGLQLFKGNLKNKC
IRNGTDPHKADNLSSEMAEYIFIKPGTTDPLLCGNGSDAGHCPGGYVCLKTPDNPDFN
YTSFDSFAWAFLSLFRLMTQDSWERLYQQTLRASGKMYMVFFVLVIFLGSFYLVNLIL

post/Entrez/query?-guid=1280043&form=6&db=p&Dopt=g>1280043"

AVVTMAYEEQSQATIAEIEAKEKKFQEALEVLQKEQEVLAALGIDTTSLQSHSGSPLA SKNANERRPRVKSRVSEGSTDDNRSPQSDPYNQRRMSFLGLSSGRRRASHGSVFHFRA PSQDISFPDGITDDGVFHGDQESRRGSILLGRGAGQTGPLPRSPLPQSPNPGRRHGEE GQLGVPTGELTAGAPEGPALDTTGQKSFLSAGYLNEPFRAQRAMSVVSIMTSVIEELE ESKLKCPPCLISFAQKYLIWECCPKWRKFKMALFELVTDPFAELTITLCIVVNTVFMA MEHYPMTDAFDAMLQAGNIVFTVFFTMEMAFKIIAFDPYYYFQKKWNIFDCVIVTVSL LELSASKKGSLSVLRTFRLLRVFKLAKSWPTLNTLIKIIGNSVGALGNLTFILAIIVF IFALVGKOLLSEDYGCRKDGVSVWNGEKLRWHMCDFFHSFLVVFRILCGEWIENMWVC MEVSQKSICLILFLTVMVLGNLVVLNLFIALLLNSFSADNLTAPEDDGEVNNLQLALA RIQVLGHRASRAIASYISSHCRFRWPKVETQLGMKPPLTSSEAKNHIATDAVSAAVGN LTKPALSSPKENHGDFITDPNVWVSVPIAEGESDLDELEEDMEQASQSSWQEEDPKGQ QEQLPQVQKCENHQAARSPASMMSSEDLAPYLGESWKRKDSPQVPAEGVDDTSSSEGS TVDCPDPEEILRKIPELADDLDEPDDCFTEGCTRRCPCCNVNTSKSPWATGWQVRKTC YRIVEHSWFESFIIFMILLSSGALAFEDNYLEEKPRVKSVLEYTDRVFTFIFVFEMLL KWVAYGFKKYFTNAWCWLDFLIVNISLTSLIAKILEYSDVASIKALRTLRALRPLRAL SRFEGMRVVVDALVGAIPSIMNVLLVCLIFWLIFSIMGVNLFAGKFSKCVDTRNNPFS NVNSTMVNNKSECHNQNSTGHFFWVNVKVNFDNVAMGYLALLQVATFKGWMDIMY AAV DSGEINSQPNWENNLYMYLYFVVFIIFGGFFTLNLFVGVIIDNFNQQKKKLGGQDIFM TEEQKKYYNAMKKLGSKKPQKPIPRPLNKYQGFVFDIVTRQAFDIIIMVLICLNMITM MVETDEQGEEKTKVLGRINQFFVAVFTGECVMKMFALRQYYFTNGWNVFDFIVVILSI GSLLFSAILKSLENYFSPTLFRVIRLARIGRILRLIRAAKGIRTLLFALMMSLPALFN

IGLLLFLVMFIYSIFGMASFANVVDEAGIDDMFNFKTFGNSMLCLFQITTSAGWDGLL

SPILNTGPPYCDPNLPNSNGSRGNCGSPAVGIIFFTTYIIISFLIVVNMYIAVILENF
NVATEESTEPLSEDDFDMFYETWEKFDPEATQFIAFSALSDFADTLSGPLRIPKPNQN
ILIQMDLPLVPGDKIHCLDILFAFTKNVLGESGELDSLKTNMEEKFMATNLSKASYEP
IATTLRWKQEDLSATVIQKAYRSYMLHRSLTLSNTLHVPRAEEDGVSLPGEGYVTFMA

NSGLPDKSETASATSFPPSYDSVTRGLSDRANINPSSSMQNEDEVAAKEGNSPGPQ" BASE COUNT 1487 a 1823 c 1622 g 1412 t ORIGIN

- 1 cttccccaag aagaatgaga agatggagct cccctttgcg tccgtgggaa ctaccaattt
- 61 cagacggttc actccagagt cactggcaga gatcgagaag cagattgctg ctcaccgcgc
- 121 agccaagaag gccagaacca agcacagagg acaggaggac aagggcgaga agcccaggcc
- 181 tcagctggac ttgaaagcct gtaaccagct gcccaagttc tatggtgagc tcccagcaga
- 241 actggtcggg gagcccctgg aggacctaga ccctttctac agcacacacc ggacattcat
- 301 ggtgttgaat aaaagcagga ccatttccag attcagtgcc acttgggccc tgtggctctt
- 361 cagtecette aacetgatea gaagaacage cateaaagtg tetgteeatt cetggttete
- 421 catatteate accateacta ttttggteaa etgegtgtge atgaceegaa etgatettee
- 481 agagaaagte gagtaegtet teaetgteat ttaeaeette gaggetetga ttaagataet
- 541 ggcaagaggg ttttgtctaa atgagttcac ttatcttcga gatccgtgga actggctgga
- 601 cttcagtgtc attaccttgg cgtatgtggg tgcagcgata gacctccgag gaatctcagg
- 661 cctgcggaca ttccgagttc tcagagccct gaaaactgtt tctgtgatcc caggactgaa
- 721 ggtcatcgtg ggagccctga tccactcagt gaggaagctg gccgacgtga ctatcctcac
- 781 agtettetge etgagegtet tegeettggt gggeetgeag etetttaagg ggaacettaa
- 841 gaacaaatgc atcaggaacg gaacagatcc ccacaagget gacaacctct catctgaaat
- 901 ggcagaatac atetteatea ageetggtae taeggateee ttaetgtgeg geaatgggte
- 961 tgatgctggt cactgccctg gaggctatgt ctgcctgaaa actcctgaca acccggattt
- 1021 taactacacc agettigatt cettigegtg ggeatteete teaetgtiee geeteatgae
- 1081 gcaggactcc tgggagcgcc tgtaccagca gacactccgg gcttctggga aaatgtacat
- 1141 ggtctttttc gtgctggtta ttttccttgg atcgttctac ctggtcaatt tgatcttggc
- 1201 cgtggtcacc atggcgtatg aagagcagag ccaggcaaca attgcagaaa tcgaagccaa
- 1261 ggaaaaaaag ttccaggaag cccttgaggt gctgcagaag gaacaggagg tgctggcagc
- 1321 cctggggatt gacacgacct cgctccagtc ccacagtgga tcacccttag cctccaaaaa
- 1381 cgccaatgag agaagaccca gggtgaaatc aagggtgtca gagggctcca cggatgacaa
- 1441 caggicacce caatetgace ettacaacca gegeaggatg tettteetag geetgtette
- 1501 aggaagacgc agggctagcc acggcagtgt gttccacttc cgagcgccca gccaagacat
- 1561 ctcatttcct gacgggatca cggatgatgg ggtctttcac ggagaccagg aaagccgtcg
- 1621 aggttccata ttgctgggca ggggtgctgg gcagacaggt ccactcccca ggagcccact
- 1681 gcctcagtcc cccaaccctg gccgtagaca tggagaagag ggacagctcg gagtgcccac
- 1741 tggtgagett accgetggag egeetgaagg eeeggeacte gacactacag ggeagaagag
- 1801 cttcctgtct gcgggctact tgaacgaacc tttccgagca cagagggcca tgagcgttgt
- 1861 cagtateatg acttetgtea ttgaggaget tgaagagtet aagetgaagt geceaecetg
- 1921 cttgatcage ttegetcaga agtatetgat etgggagtge tgeeccaagt ggaggaagtt

1981 caagatggcg ctgttcgagc tggtgactga ccccttcgca gagcttacca tcaccctctg 2041 categtggtg aacaeegtet teatggeeat ggageaetae eecatgaeeg atgeettega 2101 tgccatgctt caagccggca acattgtctt caccgtgttt ttcacaatgg agatggcctt 2161 caagatcatt geettegace ectaetatta etteeagaag aagtggaata tettegactg 2221 tgtcatcgtc accgtgagcc ttctggagct gagcgcatcc aagaagggca gcctgtctgt 2281 geteegtace tteegettge tgegggtett eaagetggee aagteetgge eeaceetgaa 2341 cacceteate aagateateg ggaacteegt gggggeeetg ggeaacetga cetttateet 2401 ggccatcatc gtcttcatct tcgccctggt cggaaagcag cttctctcag aggactacgg 2461 gtgccgcaag gacggcgtct ccgtgtggaa cggcgagaag ctccgctggc acatgtgtga 2521 cttcttccat tccttcctgg tcgtcttccg aatcctctgc ggggagtgga tcgagaacat 2581 gtgggtctgc atggaggtca gccagaaatc catctgcctc atcctcttct tgactgtgat 2641 ggtgctgggc aacctagtgg tgctcaacct tttcatcgct ttactgctga actccttcag 2701 cgcggacaac ctcacggctc cagaggatga cggggaggtg aacaacttgc agttagcact 2761 ggccaggate caggtacttg gccateggge cageagggee ategecagtt acateageag 2821 ccactgccga ttccgctggc ccaaggtgga gacccagctg ggcatgaagc cccactcac 2881 cageteagag gecaagaace acattgecae tgatgetgte agtgetgeag tggggaacet 2941 gacaaagcca geteteagta geeccaagga gaaccaeggg gaetteatea etgateecaa 3001 cgtgtgggtc tctgtgccca ttgctgaggg ggaatctgac ctcgacgagc tcgaggaaga 3061 tatggagcag gettegeaga geteetggea ggaagaggae eecaagggae ageaggagea 3121 gttgccacaa gtccaaaagt gtgaaaacca ccaggcagcc agaagcccag cctccatgat 3181 gtcctctgag gacctggctc catacctggg tgagagctgg aagaggaagg atagccctca 3241 ggtccctgcc gagggagtgg atgacacgag ctcctctgag ggcagcacgg tggactgccc 3301 ggacccagag gaaatcctga ggaagatccc cgagctggca gatgacctgg acgagcccga 3361 tgactgtttc acagaagget geactegeeg etgteeetge tgeaaegtga atactageaa 3421 gtctccttgg gccacaggct ggcaggtgcg caagacctgc taccgcatcg tggagcacag 3481 ctggtttgag agtttcatca tcttcatgat cctgctcagc agtggagcgc tggcctttga 3541 ggataactac ctggaagaga aaccccgagt gaagtccgtg ctggagtaca ctgaccgagt 3601 gttcaccttc atcttcgtct ttgagatgct gctcaagtgg gtagcctatg gcttcaaaaa 3661 gtatttcacc aatgcctggt gctggctgga cttcctcatt gtgaacatct ccctgacaag 3721 cctcatagcg aagateettg agtatteega egtggegtee ateaaageee tteggaetet 3781 ccgtgccctc cgaccgctgc gggctctgtc tcgattcgaa ggcatgaggg tagtggtgga 3841 tgccctcgtg ggcgccatcc cctccatcat gaacgtcctc ctcgtctgcc tcatcttctg 3901 geteatette ageateatgg gegtgaacet ettegeeggg aaattttega agtgegtega 3961 caccagaaat aacccatttt ccaacgtgaa ttcgacgatg gtgaataaca agtccgagtg 4021 teacaateaa aacageaceg gecaettett etgggteaac gteaaagtea aettegacaa 4081 cgtcgctatg ggctacctcg cacttcttca ggtggcaacc ttcaaaggct ggatggacat 4141 aatgtatgca gctgttgatt ccggagagat caacagtcag cctaactggg agaacaactt 4201 gtacatgtac ctgtacttcg tcgttttcat cattttcggt ggcttcttca cgctgaatct 4261 ctttgttggg gtcataatcg acaacttcaa ccaacagaaa aaaaagctag gaggccagga 4321 catcttcatg acagaagagc agaagaagta ctacaatgcc atgaagaagc tgggctccaa 4381 gaaaccccag aagcccatcc cacggcccct gaataagtac caaggcttcg tgtttgacat 4441 cgtgaccagg caagcetttg acateateat catggttete atetgeetea acatgateae 4501 catgatggtg gagaccgacg agcagggcga ggagaagacg aaggttctgg gcagaatcaa 4561 ccagttettt gtggeegtet teaegggega gtgtgtgatg aagatgtteg eeetgegaea 4621 gtactactic accaacggct ggaacgtgtt cgacticata gtggtgatcc tgtccattgg

4681 gagtetgetg ttttetgeaa teettaagte aetggaaaae taetteteee egaegetett 4741 cegggteate egtetggeea ggateggeeg eatecteagg etgateegag eageeaaggg 4801 gattegeacg etgetetteg eceteatgat gteeetgeee gecetettea acateggeet 4861 cetectette etegteatgt teatetacte eatettegge atggeeaget tegetaaegt 4921 cgtggacgag gccggcatcg acgacatgtt caacttcaag acctttggca acagcatgct 4981 gtgcctgttc cagatcacca cctcggccgg ctgggacggc ctcctcagcc ccatcctcaa 5041 cacggggcct ccctactgcg accccaacct gcccaacagc aacggctccc gggggaactg 5101 cgggagcccg gcggtgggca tcatcttctt caccacctac atcatcatct ccttcctcat 5161 cgtggtcaac atgtacatcg cagtgattet ggagaactte aacgtggcca ccgaggagag 5221 cacggagece etgagegagg acgaettega catgttetat gagacetggg agaagttega 5281 cccggaggcc acccagttca ttgccttttc tgccctctca gacttcgcgg acacgctctc 5341 eggecetett agaateecca aacceaacca gaatatatta ateeagatgg acetgeegtt 5401 ggtccccggg gataagatcc actgtctgga catccttttt gccttcacaa agaacgtctt 5461 gggagaatcc ggggagttgg actccctgaa gaccaatatg gaagagaagt ttatggcgac 5521 caatetetee aaageateet atgaaceaat ageeaeeaee eteeggtgga ageaggaaga 5581 cctctcagcc acagtcattc aaaaggccta ccggagctac atgctgcacc gctccttgac 5641 actetecaae accetgeatg tgeceaggge tgaggaggat ggegtgteae tteeegggga 5701 aggetacgtt acatteatgg caaacagtgg acteeeggae aaateagaaa etgeetetge 5761 tacgtettte eegecateet atgacagtgt eaceagggge etgagtgace gggecaacat 5821 taacccatct ageteaatge aaaatgaaga tgaggteget getaaggaag gaaacageee 5881 tggacctcag tgaaggcact caggcatgca cagggcaggt tccaatgtct ttctctgctg 5941 tgctaactcc ttccctctgg aggtggcacc aacctccagc ctccaccaat gcatgtcact 6001 ggtcatggtg tcagaactga atggggacat cettgagaaa geceecacee caataggaat 6061 caaaagccaa ggatactcct ccattctgac gtcccttccg agttcccaga agatgtcatt 6121 geteectiet gittgigace agagaegiga iteaecaact teteggagee agagaeacat 6181 accaaagact tttctgctgg tgtcgggcag tcttagagaa gtcacgtagg ggttggcact 6241 gagaattagg gtttgcatgc ctgcatgctc acagctgccg gacaatacct gtgagtcggc

<HR></form>

//